

I would like to comment about possible High Frequency signals sent via power lines. I am a HF user as a Amateur Radio Operator (K500). I am concerned about possible interference that might be worsened. The power companies already are creating and are incompetent about fixing interferences generated by 60 Hertz transmissions in several areas. If they also become responsible for HF generated signals, they probably will transmit lots of interference into a broad spectrum. Very careful selection of frequencies would have to be employed. I have doubt if there were any unintentionally received interferences, they would be very competent to fix any associated problems at HF since they are already radiating alot of interference there now that is not be tended in several cases in almost every geographical area. More testing and possibly techonological advances might have to be employed before such services be used to remove possible interference threats.